





THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent of Attn: Certificate of

Correction Branch

Yoshiichiro KASHIWAGI et al.

Atty Docket No. 2004 0363 Patent No. 6,954,584

Issued October 11, 2005 Confirmation No. 1369

A METHOD AND AN APPARATUS FOR REPRODUCING BITSTREAM HAVING NON-SEQUENTIAL SYSTEM CLOCK DATA SEAMLESSLY THEREBETWEEN

Certificate

FEB 0 9 2006

of Correction

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the provisions of 37 CFR 1.322, it is respectfully requested that a Certificate of Correction issue to correct the following:

IN THE SPECIFICATION

In column 5, line 58, "flow, chart" should read -- flow chart--.

In column 8, line 55, "generate:the" should read --generate the--.

In column 10, line 6, "time-delayed, encodeded" should read --time-delayed encoded--.

In column 12, line 2, "and supplies" should read -- and supplies--.

In column 15, line 37, "directions specifically" should read --directions. Specifically--.

In column 15, line 66, "tracks, disposed" should read --tracks disposed--.

In column 16, line 35, "above As" should read --above. As--.

9 2006

9 Zuua

In column 19, line 37, "The-lead-in" should read -- The lead-in--.

In column 20, line 15, "VTS #Sk" should read --VTS #k--.

In column 21, lines 41-42, "information, corresponding" should read --information corresponding--.

In column 23, line 65, "pack,et" should read --packet--.

In column 26, line 61, "Within" should read --within--.

In column 28, lines 3-4, ""open QOP." "should read --"open GOP."--.

In column 34, line 8, "or." should read --or--.

In column 36, lines 7-8, "(VTSF_VOBS)" should read --(VTSTT_VOBS)--.

In column 36, line 21, "VOB-J" should read -- VOB-j--.

In column 37, line 34, "instructed-by" should read --instructed by--.

In column 37, line 37, "child oriented" should read --child-oriented--.

In column 37, line 38, "child oriented" should read --child-oriented--.

In column 37, line 41, "multi scene" should read --multi-scene--.

In column 40, line 66, "gene rated" should read --generated--.

In column 42, line 16, "multi angle" should read --multi-angle--.

In column 42, line 18, "encoding" should read --encoding.--.

In column 43, line 33, "multi scene" should read --multi-scene--.

In column 45, line 14, "procedure-moves" should read --procedure moves--.

In column 45, line 16, "as needed" should read --as-needed--.

In column 45, line 37, "VOBS NUM" should read -- VOBS_NUM--.

In column 45, line 39, "TITLE NO" should read --TITLE NO--.

In column 46, line 21, "28 and" should read --28, and--.

In column 46, line 57, "(so-called-telecine)" should read --so-called telecine--.

In column 47, line 33, "flag-" should read --flag--.

In column 47, line 43, "defined," should read --defined.--.

In column 51, line 11, "lib" should read --11b--.

In column 51, line 45, "ILVU MT should read --ILVU_MT--.

In column 52, line 39, "CB14" should read --CBM--.

In column 54, line 14, "based o the" should read --based on the--.

In column 55, line 23, "sub picture" should read --sub-picture--.

In column 55, line 48, "C reg" should read -- CBM reg.--.

In column 55, line 56, "IAF reg" should read --IAF_reg--.

In column 56, line 3, "C FVOBU SA reg-- with "C FVOBU SA reg".

In column 56, line 49, "VOB_A_GAP LEN2_reg." should read --VOB_A_GAP_LEN2_reg.--.

In column 57, line 13, "VOB_A_GA_LEN1_reg" should read --VOB_A_GAP_LEN1_reg--.

In column 57, line 67, "CBM reg," should read -- CBM_reg,--.

In column 57, line 67, "CBT reg," should read --CBT_reg,--.

In column 59, line 12, "signal-processor" should read --signal processor--.

In column 59, line 26, "start," should read --start--.

In column 64, line 22, "#1122," should read --#31122--.

In column 64, line 39, "SCR APTS," should read --SCR, APTS,--.

In column 64, line 49, "the: APTS" should read --the APTS--.

In column 65, line 15, "VOB #i;" should read --VOB #1;--.

In column 65, line 45, "second-VOB" should read --second VOB--.

In column 67, line 19, "selection.controller" should read --selection controller--.

In column 67, line 28, "12026" should read --32026--.

In column 68, line 12, "STCC" should read --STCc--.

In column 68, line 16, "TC" should read --STC--.

In column 68, line 28, "1311224" should read --#311224--.

In column 69, line 10, "VbB" should read "VOB".

In column 70, line 20, "audio" should read -- Audio--.

In column 70, line 20, "Video. Master" should read -- Video Master. --.

In column 71, line 28, "32040 APTS" should read --32040, APTS--.

In column 71, line 46, "e.g. VOB #1" should read --e.g., VOB #1--.

In column 73, line 46, "cannot, be" should read --cannot be--.

In column 73, line 47, "system, clock" should read --system clock--.

In column 73, line 58, "the, system" should read -- the system--.

In column 74, line 18, "Tq" should read --Tg--.

REMARKS

The above-noted corrections are being made to correct errors made by the USPTO during printing of the above-reference patent. It is respectfully submitted that each of the above-noted corrections can be found in the specification as originally filed.

In view of the foregoing, a Certificate of Correction is respectfully requested to correct the above-noted errors at no expense to Patentees. Form PTO-1050 accompanies this request.

Respectfully submitted,

Yoshiichiro KASHIWAGI et al.

y <u>Lume</u>

Registration No. 52,430

Attorney for Patentees

KWF/dib Washington, D.C. Telephone (202) 721-8200 Facsimile (202) 721-8250 February 6, 2006 To: The Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,954,584

DATED

October 11, 2005

INVENTOR(S)

Yoshiichiro KASHIWAGI et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE SPECIFICATION

In column 5, line 58, "flow, chart" should read --flow chart--.

In column 8, line 55, "generate:the" should read --generate the--.

In column 10, line 6, "time-delayed, encodeded" should read --time-delayed encoded--.

In column 12, line 2, "and'supplies" should read -- and supplies--.

In column 15, line 37, "directions specifically" should read --directions. Specifically--.

In column 15, line 66, "tracks, disposed" should read --tracks disposed--.

In column 16, line 35, "above As" should read --above. As--.

In column 19, line 37, "The-lead-in" should read -- The lead-in--.

In column 20, line 15, "VTS #Sk" should read --VTS #k--.

In column 21, lines 41-42, "information, corresponding" should read --information corresponding--.

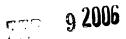
In column 23, line 65, "pack,et" should read --packet--.

In column 26, line 61, "Within" should read --within--.

In column 28, lines 3-4, ""open QOP." "should read --"open GOP."--.

Wenderoth, Lind & Ponack, L.L.P. 2033 K Street, N. W., Suite 800 Washington, D.C. 20006-1021

PATENT NO. 6,954,584



To: The Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

IN THE SPECIFICATION (Continued)

In column 34, line 8, "or." should read --or--.

In column 36, lines 7-8, "(VTSF_VOBS)" should read --(VTSTT_VOBS)--.

In column 36, line 21, "VOB-J" should read --VOB-j--.

In column 37, line 34, "instructed-by" should read --instructed by--.

In column 37, line 37, "child oriented" should read --child-oriented--.

In column 37, line 38, "child oriented" should read --child-oriented--.

In column 37, line 41, "multi scene" should read --multi-scene--.

In column 40, line 66, "gene rated" should read --generated--.

In column 42, line 16, "multi angle" should read --multi-angle--.

In column 42, line 18, "encoding" should read --encoding.--.

In column 43, line 33, "multi scene" should read --multi-scene--.

In column 45, line 14, "procedure-moves" should read --procedure moves--.

In column 45, line 16, "as needed" should read --as-needed--.

In column 45, line 37, "VOBS NUM" should read -- VOBS_NUM--.

In column 45, line 39, "TITLE NO" should read --TITLE NO--.

In column 46, line 21, "28 and" should read --28, and--.

In column 46, line 57, "(so-called-telecine)" should read --so-called telecine--.

In column 47, line 33, "flag-" should read --flag--.

In column 47, line 43, "defined," should read --defined.--.

In column 51, line 11, "lib" should read --11b--.

In column 51, line 45, "ILVU MT should read --ILVU_MT--.

Wenderoth, Lind & Ponack, L.L.P. 2033 K Street, N. W., Suite 800 Washington, D.C. 20006-1021

PATENT NO. 6,954,584

IN THE SPECIFICATION (Continued)

In column 52, line 39, "CB14" should read --CBM---.

In column 54, line 14, "based o the" should read --based on the--.

In column 55, line 23, "sub picture" should read --sub-picture--.

In column 55, line 48, "C_reg" should read --CBM_reg.--.

In column 55, line 56, "IAF reg" should read --IAF reg--.

In column 56, line 3, "C FVOBU SA reg-- with "C FVOBU SA reg".

In column 56, line 49, "VOB A GAP LEN2 reg." should read -- VOB A GAP LEN2 reg.--.

In column 57, line 13, "VOB A GA LEN1 reg" should read -- VOB A GAP LEN1 reg--.

In column 57, line 67, "CBM reg," should read -- CBM reg,--.

In column 57, line 67, "CBT reg," should read --CBT reg,--.

In column 59, line 12, "signal-processor" should read --signal processor--.

In column 59, line 26, "start," should read --start--.

In column 64, line 22, "#1122," should read --#31122--.

In column 64, line 39, "SCR APTS," should read --SCR, APTS,--.

In column 64, line 49, "the: APTS" should read -- the APTS--.

In column 65, line 15, "VOB #i;" should read --VOB #1;--.

In column 65, line 45, "second-VOB" should read --second VOB--.

In column 67, line 19, "selection.controller" should read --selection controller--.

In column 67, line 28, "12026" should read --32026--.

In column 68, line 12, "STCC" should read --STCc--.

In column 68, line 16, "TC" should read --STC--.

Wenderoth, Lind & Ponack, L.L.P. 2033 K Street, N. W., Suite 800 Washington, D.C. 20006-1021

PATENT NO. 6,954,584



IN THE SPECIFICATION (Continued)

In column 68, line 28, "1311224" should read --#311224--.

In column 69, line 10, "VbB" should read "VOB".

In column 70, line 20, "audio" should read -- Audio--.

In column 70, line 20, "Video. Master" should read -- Video Master.--.

In column 71, line 28, "32040 APTS" should read --32040, APTS--.

In column 71, line 46, "e.g. VOB #1" should read --e.g., VOB #1--.

In column 73, line 46, "cannot, be" should read --cannot be--.

In column 73, line 47, "system, clock" should read --system clock--.

In column 73, line 58, "the, system" should read --the system--.

In column 74, line 18, "Tq" should read --Tg--.

Wenderoth, Lind & Ponack, L.L.P. 2033 K Street, N. W., Suite 800 Washington, D.C. 20006-1021

PATENT NO. 6,954,584